

Hernandez et al.

[54] PAGE SELECTION DEVICE FOR
VIDEOTEXT SYSTEM[75] Inventors: Charles Hernandez, Villejuif;
Jean-François Marquet, Clamart,
both of France[73] Assignee: Telediffusion de France, Paris,
France

[21] Appl. No.: 152,499

[22] Filed: May 22, 1980

[30] Foreign Application Priority Data

May 23, 1979 [FR] France 79 13239

[51] Int. Cl.³ H04N 7/08[52] U.S. Cl. 358/142; 358/146;
358/147

[58] Field of Search 358/142, 147, 146

[56] References Cited

U.S. PATENT DOCUMENTS

3,927,250 12/1975 Rainger 358/146
4,233,628 11/1980 Ciciora 358/147

Primary Examiner—Robert L. Richardson

Attorney, Agent, or Firm—Holman & Stern

[57] ABSTRACT

A page selection device for a videotext system in which the incoming data are arranged in blocks comprising a data group following a prefix, some of the blocks having within said group specific codes called page headers, a page comprising the data between a page header and an end of page code, the page to be displayed being transferred to a page memory, said device comprising an input buffer having a capacity of at least one block, in which data are entered as they appear, an additional buffer with a capacity of at least one block, in which the incoming data are only entered if a page header has been detected, a main buffer with a capacity of at least one page, in which the content of the input buffer is transferred when a page header is detected, and means for comparing the page number entered in the additional buffer with the selected number and for controlling, according to whether the comparison is positive or not, either reading of the data entered in the main buffer for transfer to said memory or resetting to zero the additional and main buffers.

1 Claim, 1 Drawing Figure

